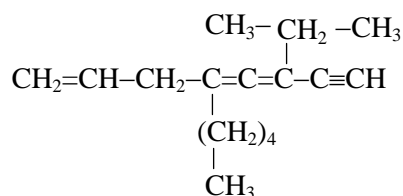


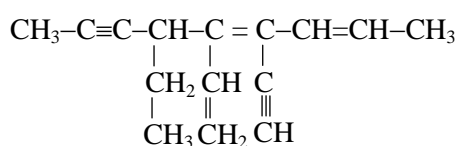
FORMULACIÓN ORGÁNICA (1º parte)

NOMBRA:

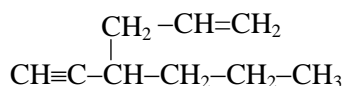
1º)



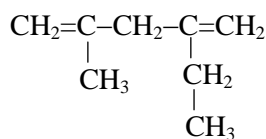
2º)



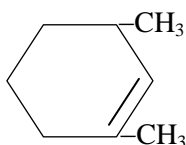
3º)



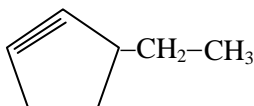
4º)



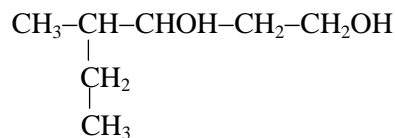
5º)



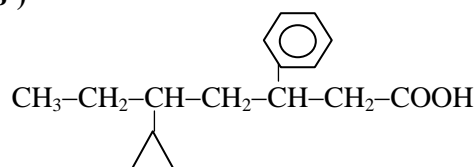
6º)



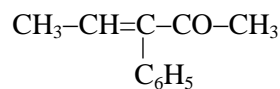
7º)



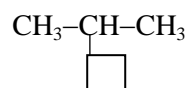
8º)



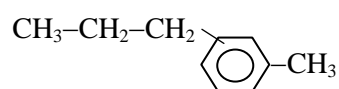
9º)



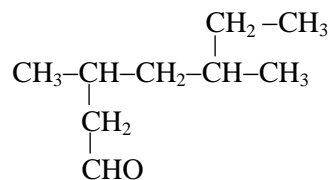
10º)



11º)

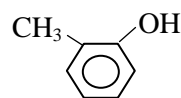


12º)

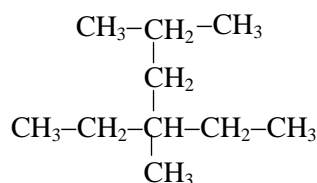


13º) $\text{CH}_3-\text{COO}-\text{CH}_2-\text{CH}_2-\text{CH}_3$

14º)

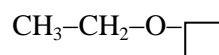


15º)

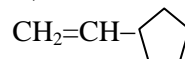


16º) $\text{CH}_3-\text{CH}_2-\text{CH}_2-\text{COO}-\text{CH}_3$

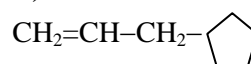
17º)



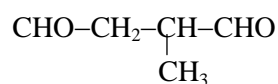
18º)



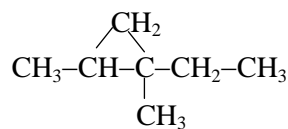
19º)



20º)

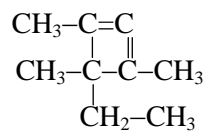


21°)

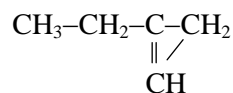


22°) $\text{CH}_3-\text{O}-\text{CH}=\text{CH}_2$

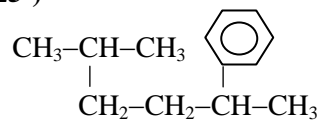
23°)



24°)



25°)



FORMULA:

1°) 5-etil-2-metil-1,6-heptadien-3-ino

2°) p-etilmetilbenceno

3°) pentanoato de propilo

4°) ácido 3-hexenoico

5°) 1,4-dimetil-1-pentanol

6°) 4-metil-1,3-ciclopentadieno

7°) 2,4-pentadiona

8°) 3-etil-4-metil-2-pentanona

9°) propilfeniléter

10°) 2-ciclopropil-3-tercbutil-1-hepteno

11°) 1,2-heptadien-4,6-diino

12°) 3,5-dimetilundecano

13°) 3-butil-5-metil-1,4-ciclohexadieno

14°) ácido 2-vinil-3-hexenoico

15°) butoxipentano